## WHAT IS CLAIMED IS:

- 1. A photographic article comprising a base material carrying at least one layer comprising a photographic image formed by combination of dyes formed from couplers wherein areas of said photo image are colored without dyes formed by couplers.
- 2. The photographic article of claim 1 wherein said base material has a non-neutral color.
- 3. The photographic article of claim 1 wherein areas of said at least one layer carrying a photographic image is overprinted with ink.
- 4. The photographic article of claim 3 wherein said overprinting is in low density areas of said photographic image.
- 5. The photographic article of claim 2 wherein said base material comprises indicia
- 6. The photographic article of claim 5 wherein said indicia comprises print.
- 7. The photographic article of claim 5 wherein said indicia comprises an image on said base.
- 8. The photographic article of claim 1 further comprising an adhesive layer below said base.
- 9. The photographic element of claim 8 further comprising a strippable liner attached to said adhesive layer.
- 10. The photographic article of claim 1 further comprising a fiducial mark.

- The photographic article of claim 10 wherein said fiducial mark comprises a photographically printed mark
- 12. The photographic article of claim 10 wherein said fiducial mark comprises a topographical difference of said photographic article.
- The photographic article of claim 7 wherein said image comprises a repeating pattern.
- 14. The photographic article of claim 13 wherein said repeating pattern comprises a machine-readable pattern.
- 15. The photographic article of claim 3 wherein said printing ink has a dot gain of less than 20%.
- 16. The photographic article of claim 3 wherein said printing ink has a dot gain of less than 10%.
- 17. The photographic article of claim 3 wherein said printing ink mordants into the upper layer of said photographic image.
- 18. The photographic article of claim 1 wherein said areas of said photographic image are covered by a printed sheet.
- 19. The photographic article of claim 18 wherein said printed sheet further comprises an environmental protection layer for said photographic image.
- 20. The photographic article of claim 1 further comprising magnetic recording materials.

- 21. A method comprising providing a base material having areas of non-neutral color and areas of neutral color, coating said base material with at least one layer comprising silver halide and dye-forming image coupler to form an imaging element, exposing said imaging element, developing said imaging element, and recovering an image material.
- 22. The method of claim 21 wherein said base comprises indicia.
- The method of claim 22 wherein said indicia comprises print.
- 24. The method of claim 22 wherein said indicia comprises images.
- 25. The method of claim 21 wherein said areas of non neutral color comprise magnetic recording materials.
- 26. A method comprising providing a base material, coating said base material with at least one layer comprising silver halide and dye-forming coupler to form an imaging element, exposing said imaging element, developing said imaging element, recovering an image material, overprinting a portion of said image material with ink.
- 27. The method of claim 26 wherein said over printing has a dot gain of less than 20%.
- The method of claim 26 wherein said over printing has a dot gain of less than 10%
- 29. The method of claim 26 wherein said ink comprises dye based inks.

- 30. The method of claim 26 wherein said inks mordant into the top most layer of said imaging element.
- 31. A method comprising providing a base material, coating said base material with at least one layer comprising silver halide and dye-forming coupler to form an imaging element, exposing said imaging element, developing said imaging element, recovering an image material, overlaying said image material with a printed sheet.
- 32. The method of claim 31 wherein said printed sheet contains black ink.
- 33. The method of claim 31 wherein said printed sheet contains magnetic recording materials.
- 34. The method of claim 31 wherein the printing on said printed sheet is in contact with said imaging element.